PROCESS FOR THE PRODUCTION OF BUILDING ELEMENTS USED FLY ASH

Patent number:

KR9309663

Publication date:

1993-10-08

Inventor:

CHOE JONG-UK (KR)

Applicant:

CHOE JONG UK (KR); KIM NAM KU (KR); SHIN

BYONG CHAN (KR)

Classification:

- International:

C04B18/06; C04B24/20; C04B14/28

- european:

Application number: KR19910012986 19910729
Priority number(s): KR19910012986 19910729

Abstract of KR9309663

The brick for building is produced by mixing 45-60 wt.% fly ash as aggregate source with 35-50 wt.% first chemical additive having of sodium silicate mixture and 2% cationic surfactant in the ratio of 1:2-3 at 60 rpm mixing speed changing direction of rotation at 1 minute intervals for 5-7 minutes, adding and mixing 5 wt.% second chemical additive solution having 20 % calcium dehydrate at 80 rpm mixing speed in the same way as above for 10 minutes, moulding, heating at the rate of 10 deg.C per 1 minute, curing at 250 deg.C for 10 hours, cooling at the same rate.

Data supplied from the esp@cenet database - Worldwide